Listing of All Claims Including Current Amendments

1.	(Currently amended) An optical institution, comprising.
	a shaft having a distal end;
	an interchangeable head detachably connected to said distal end of said
shaft a	at a coupling point;
	a first transmission system for transmission of illuminating power in a dis-
tal dir	ection, said first transmission system being arranged partially in said shaft and
partial	ly in said interchangeable head and passing through said coupling point;
	a second transmission system for transmission of image information in a
proxin	nal direction, said second transmission system being arranged partially in said
shaft	and partially in said interchangeable head and passing through said coupling
point;	
	at least one of said interchangeable head and said coupling point being
desigr	ned in such a way that upon loosening of said interchangeable head image infor-
mation	n of perceptively modified quality is transmitted by said second transmission sys-
tem;	
	wherein said interchangeable head is connected to said distal end of said
shaft a	at said coupling point by means of at least two positioning pins that engage in cor-
respo	nding bores, and wherein said at least two positioning pins are exchangeable;
	wherein there is arranged between said interchangeable head and said distal
end o	f said shaft an elastic element that upon loosening of said interchangeable head
distan	ces said interchangeable head from said distal end of said shaft; and
	wherein said distancing is limited to less than a length of said positioning pins.

2-5. (Cancelled)

6. (Original) The instrument of claim 1, wherein said first transmission system comprises an optical waveguide that extends through said shaft and through said interchangeable head, and is interrupted at said coupling point, and wherein said distal end of said shaft and said interchangeable head each have a flat polished surface at said coupling point.

7 - 9. (Cancelled)

 (Previously presented) The instrument of claim 1, wherein said at least two positioning pins are provided on said interchangeable head, and said bores are provided on said distal end of said shaft.

11. (Cancelled)

 (Previously presented) The instrument of claim 1, wherein at least one of the positioning pins serves the purpose of transmitting electric signals or electric power.

13 - 14. (Cancelled)

- 15. (Original) The instrument of claim 1, wherein at least one operating element is arranged in said interchangeable head.
- (Original) The instrument of claim 15, wherein said at least one operating element can be connected to said distal end of said shaft by means of a plug.

17 - 27. (Cancelled)

28. (Currently amended) The instrument of claim 1, wherein said second transmission system has imaging optics, said imaging optics being arranged partially in said in-

terchangeable head and partially in said shaft, a part of said imaging optics arranged in said shaft is exchangeable in said shaft, wherein said part of said imaging optics arranged in said shaft comprise a first imaging part that is exchangeable with a second imaging part; wherein said first imaging part corresponds to a first interchangeable head and said second imaging part corresponds to a second interchangeable head.

- 29. (Currently amended) The instrument of claim 1, wherein said second transmission system has imaging optics, said imaging optics being arranged partially in said interchangeable head and partially in said shaft, a part of said imaging optics arranged in said shaft is exchangeable in said shaft, wherein said part of said imaging optics arranged in said shaft comprise a first imaging part that is exchangeable with a second imaging part and said first imaging part differs from said second imaging part with respect to an optical property.
- (Previously presented) An optical instrument, comprising:
 a shaft having a distal end:
- an interchangeable head detachably connected to said distal end of said shaft at a coupling point;
- a first transmission system for transmission of illuminating power in a distal direction, said first transmission system being arranged partially in said shaft and partially in said interchangeable head and passing through said coupling point;
- a second transmission system for transmission of image information in a proximal direction, said second transmission system being arranged partially in said shaft and partially in said interchangeable head and passing through said coupling point:
- at least one of said interchangeable head and said coupling point being designed in such a way that upon loosening of said interchangeable head image information of perceptively modified quality is transmitted by said second transmission system;

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wherein said second transmission system has imaging optics, said imaging optics being arranged partially in said interchangeable head and partially in said shaft, a part of said imaging optics arranged in said shaft is exchangeable in said shaft;

wherein there is arranged between said interchangeable head and said distal end of said shaft an elastic element that upon loosening of said interchangeable head distances said interchangeable head from said distal end of said shaft; and

wherein said interchangeable head is connected to said distal end of said shaft at said coupling point by means of at least one positioning pin that engages in a corresponding bore, and wherein said distancing is limited to less than a length of said at least one positioning pin.